

10/693, 830

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	103	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/08/07 07:29
S2	41	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2005/06/21 10:01
S3	30	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2005/06/21 10:02
S4	10	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6 and (key same (spline or time))	US-PGPU B; USPAT	OR	ON	2005/06/21 12:34
S6	1	"6563503".pn. and animat\$5 same object same class and behav\$6 and (key same (spline or time))	US-PGPU B; USPAT	OR	ON	2005/06/21 13:05
S7	1	"6563503".pn. and animat\$5 same object same class and behav\$6 and (key same (spline or time)) and instanc\$4	US-PGPU B; USPAT	OR	ON	2005/06/22 13:33
S8	10	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1 and (float\$4 adj point)	US-PGPU B; USPAT	OR	ON	2005/06/21 14:49
S9	22	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2005/06/21 14:51
S10	3	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2005/06/21 14:53
S11	3	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2005/06/21 14:54
S19	131	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-PGPU B; USPAT	OR	ON	2005/12/20 08:14

EAST Search History

S20	13	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2005/12/20 08:18
S21	1	"6,266,053".pn.	US-PGPU B; USPAT	OR	ON	2005/12/20 08:18
S23	47	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2005/12/21 09:23
S24	33	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2005/12/21 09:23
S25	23	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2005/12/21 09:24
S26	3	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2005/12/21 09:24
S27	4	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2005/12/21 09:24
S28	131	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-PGPU B; USPAT	OR	ON	2005/12/21 09:24
S29	13	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2005/12/21 09:24
S34	3	345/473.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:34
S35	4	"345"/\$.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:35
S36	259	"345"/\$.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:35
S37	39	"345"/473.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:36
S38	40	"345"/473.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:37

EAST Search History

S39	104	"345"/419-424,426-428, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:40
S40	117	"345"/419-424,426-428,440, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:42
S41	5	"345"/419-424,426-428,440, 473-475.ccls. and (parent near2 time\$4) and (current\$4 near2 time\$4)	US-PGPU B; USPAT	OR	ON	2006/05/10 11:42
S42	126	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/05/10 12:10
S43	1	"6,937,950".pn. and (behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/05/10 12:37
S44	33	("20030076329" "2004018969 9" "5416899" "5537641" "568 9618" "5754189" "5764241" " 5836340" "5864342" "586717 5" "5877777" "5877778" "594 6002" "6057833" "6121981" " 6232988" "6256048" "626605 3" "6331861" "6369821" "638 8668" "6404438" "6414684" " 6433784" "6448971" "652233 3" "6546397" "6563503" "660 0491" "6611266" "6621431" " 6937950" "0632964").PN.	US-PGPU B; USPAT	OR	ON	2006/05/10 12:37
S45	132	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S46	48	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S47	33	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24

EAST Search History

S48	10	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6 and (key same (spline or time))	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S49	1	"20040233201"	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S52	13	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1 and (float\$4 adj point)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S53	31	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S54	3	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S55	4	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S63	151	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S64	15	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S66	48	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S67	33	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2006/08/07 07:30
S68	31	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S69	3	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S70	4	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S71	151	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24

EAST Search History

S72	15	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S73	1	"6266053".pn.	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S77	4	345/473.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:29
S78	5	"345"/\$.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S79	275	"345"/\$.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S80	40	"345"/473.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S81	42	"345"/473.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S82	110	"345"/419-424,426-428, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S83	126	"345"/419-424,426-428,440, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S84	5	"345"/419-424,426-428,440, 473-475.ccls. and (parent near2 time\$4) and (current\$4 near2 time\$4)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S85	132	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24

EAST Search History

S87	33	("20030076329" "2004018969 9" "5416899" "5537641" "568 9618" "5754189" "5764241" " 5836340" "5864342" "586717 5" "5877777" "5877778" "594 6002" "6057833" "6121981" " 6232988" "6256048" "626605 3" "6331861" "6369821" "638 8668" "6404438" "6414684" " 6433784" "6448971" "652233 3" "6546397" "6563503" "660 0491" "6611266" "6621431" " 6937950" "0632964").PN.	US-PGPU B; USPAT	OR	ON	2006/08/07 07:24
S88	199	"715"/\$.ccls. and (behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/08/07 07:29
S89	1	"715"/\$.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/08/07 07:29
S90	55	"715"/\$.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2006/08/07 07:30

*Interference
10/693,830*

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	animat\$5 same object same class same provid\$4 same (time adj var\$5) and animat\$4 behav\$5 same end\$4 same start\$4 same value and current same time same proper\$6 same local same timeline same animat\$4 same object	US-PGPU B; USPAT	OR	ON	2006/08/07 10:54

Day : Monday
 Date: 8/7/2006
 Time: 07:07:20


PALM INTRANET

Inventor Information for 10/693830

Inventor Name	City	State/Country
CALKINS, MATT	SEATTLE	WASHINGTON
BEDA, JOSEPH STEPHEN III	SEATTLE	WASHINGTON
GALLO, KEVIN	WOODINVILLE	WASHINGTON
WONG, GILMAN K.	REDMOND	WASHINGTON
BLANCO, LEONARDO ESTEBAN	REDMOND	WASHINGTON

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventors](#)

Search Another: Application#

or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Monday
 Date: 8/7/2006
 Time: 07:07:52

Inventor Name Search Result

Your Search was:

Last Name = CALKINS

First Name = MATT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10434718	Not Issued	95	05/09/2003	SYSTEM SUPPORTING ANIMATION OF GRAPHICAL DISPLAY ELEMENTS THROUGH ANIMATION OBJECT INSTANCES	CALKINS, MATT
10692673	7034834	150	10/24/2003	COMMUNICATION PROTOCOL FOR SYNCHRONIZING ANIMATION SYSTEMS	CALKINS, MATT
10693830	Not Issued	71	10/24/2003	System supporting animation of graphical display elements through animation object instances	CALKINS, MATT
11181197	Not Issued	20	07/13/2005	Smooth transitions between animations	CALKINS, MATT
11267388	Not Issued	20	11/04/2005	Communication protocol for synchronizing animation systems	CALKINS, MATT
11275211	Not Issued	30	12/19/2005	Communication Protocol for Synchronizing Animation	CALKINS, MATT
10651896	Not Issued	30	08/29/2003	Designable layout animations	CALKINS, MATTHEW
10184795	Not Issued	71	06/27/2002	MULTIPLE-LEVEL GRAPHICS PROCESSING SYSTEM AND METHOD	CALKINS, MATTHEW W.
10402322	7088374	150	03/27/2003	SYSTEM AND METHOD FOR MANAGING VISUAL STRUCTURE, TIMING, AND ANIMATION IN A GRAPHICS PROCESSING SYSTEM	CALKINS, MATTHEW W.
10693630	Not Issued	41	10/23/2003	Media Integration Layer	CALKINS, MATTHEW W.
10693822	Not Issued	61	10/23/2003	Multiple-level graphics processing with animation interval generation	CALKINS, MATTHEW W.
10992462	Not Issued	30	11/18/2004	Coordinating animations and media in computer display output	CALKINS, MATTHEW W.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Monday
 Date: 8/7/2006
 Time: 07:07:59

Inventor Name Search Result

Your Search was:

Last Name = BEDA

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09677445</u>	Not Issued	71	09/29/2000	Method for synchronously binding an external behavior to a web page element	BEDA, JOSEPH S.
<u>10039036</u>	Not Issued	121	01/04/2002	Methods and system for managing computational resources of a coprocessor in a computing system	BEDA, JOSEPH S.
<u>10184795</u>	Not Issued	71	06/27/2002	MULTIPLE-LEVEL GRAPHICS PROCESSING SYSTEM AND METHOD	BEDA, JOSEPH S.
<u>10184796</u>	6919891	150	06/27/2002	GENERIC PARAMETERIZATION FOR A SCENE GRAPH	BEDA, JOSEPH S.
<u>10185775</u>	7064766	150	06/27/2002	INTELLIGENT CACHING DATA STRUCTURE FOR IMMEDIATE MODE GRAPHICS	BEDA, JOSEPH S.
<u>10401717</u>	Not Issued	40	03/27/2003	Vector Graphics Element-Based Model, Application Programming Interface, and Markup Language	BEDA, JOSEPH S.
<u>10402268</u>	Not Issued	100	03/27/2003	VISUAL AND SCENE GRAPH INTERFACES	BEDA, JOSEPH S.
<u>10693438</u>	Not Issued	30	10/23/2003	Changeable class and pattern to provide selective mutability in computer programming environments	BEDA, JOSEPH S.
<u>10693630</u>	Not Issued	41	10/23/2003	Media Integration Layer	BEDA, JOSEPH S.
<u>10693633</u>	Not Issued	40	10/23/2003	Markup language and object model for vector graphics	BEDA, JOSEPH S.
<u>10693673</u>	Not Issued	71	10/23/2003	Visual and scene graph interfaces	BEDA, JOSEPH S.
<u>10749125</u>	Not Issued	30	12/30/2003	Interoperability between immediate-mode and compositional mode windows	BEDA, JOSEPH S.
<u>10838935</u>	Not Issued	71	05/03/2004	Integration of three dimensional scene hierarchy into two dimensional compositing system	BEDA, JOSEPH S.
<u>10838936</u>	Not Issued	61	05/03/2004	Model 3D construction application program interface	BEDA, JOSEPH S.
<u>10867338</u>	Not Issued	30	06/14/2004	Method and system for validating access to a group of related elements	BEDA, JOSEPH S.
<u>11165756</u>	Not	30	06/23/2005	Generic parameterization for a scene graph	BEDA, JOSEPH S.

	Issued				
11170847	Not Issued	30	06/29/2005	Method and system for supporting a messaging client in a messaging network via a trusted-BOT	BEDA, JOSEPH S.
11454719	Not Issued	25	06/16/2006	Intelligent caching data structure for immediate mode graphics	BEDA, JOSEPH S.
11455166	Not Issued	25	06/16/2006	Intelligent caching data structure for immediate mode graphics	BEDA, JOSEPH S.
60330231	Not Issued	159	10/18/2001	Generic parameterisation for a scene graph	BEDA, JOSEPH S.
60330244	Not Issued	159	10/18/2001	Two level animation system	BEDA, JOSEPH S.
60330418	Not Issued	159	10/18/2001	Intelligent caching data structure (ICDS) for immediate mode graphics	BEDA, JOSEPH S.
10434718	Not Issued	95	05/09/2003	SYSTEM SUPPORTING ANIMATION OF GRAPHICAL DISPLAY ELEMENTS THROUGH ANIMATION OBJECT INSTANCES	BEDA, JOSEPH STEPHEN
10611120	Not Issued	71	06/30/2003	Flexibly resizeable vector graphics	BEDA, JOSEPH STEPHEN
10693830	Not Issued	71	10/24/2003	System supporting animation of graphical display elements through animation object instances	BEDA, JOSEPH STEPHEN
06777262	4661368	150	09/18/1985	SURFACE LOCATING AND DISPENSED DOSAGE SENSING METHOD AND APPARATUS	BEDARD, JOSEPH J.
07382972	Not Issued	65	07/11/1989	ACTIVE SHAFT GROUNDING SYSTEM FOR ELF SIGNATURE CONTROL	BEDARD, JOSEPH R. J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Monday
 Date: 8/7/2006
 Time: 07:08:14

Inventor Name Search Result

Your Search was:

Last Name = GALLO

First Name = KEVIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10434718</u>	Not Issued	95	05/09/2003	SYSTEM SUPPORTING ANIMATION OF GRAPHICAL DISPLAY ELEMENTS THROUGH ANIMATION OBJECT INSTANCES	GALLO, KEVIN
<u>10693830</u>	Not Issued	71	10/24/2003	System supporting animation of graphical display elements through animation object instances	GALLO, KEVIN
<u>60278217</u>	Not Issued	159	03/23/2001	New low level graphics /media/imaging architecture	GALLO, KEVIN
<u>09776375</u>	Not Issued	61	02/02/2001	Integration of media playback components with an independent timing specification	GALLO, KEVIN T.
<u>10184795</u>	Not Issued	71	06/27/2002	MULTIPLE-LEVEL GRAPHICS PROCESSING SYSTEM AND METHOD	GALLO, KEVIN T.
<u>10184796</u>	6919891	150	06/27/2002	GENERIC PARAMETERIZATION FOR A SCENE GRAPH	GALLO, KEVIN T.
<u>10185775</u>	7064766	150	06/27/2002	INTELLIGENT CACHING DATA STRUCTURE FOR IMMEDIATE MODE GRAPHICS	GALLO, KEVIN T.
<u>10401717</u>	Not Issued	40	03/27/2003	Vector Graphics Element-Based Model, Application Programming Interface, and Markup Language	GALLO, KEVIN T.
<u>10402268</u>	Not Issued	100	03/27/2003	VISUAL AND SCENE GRAPH INTERFACES	GALLO, KEVIN T.
<u>10693630</u>	Not Issued	41	10/23/2003	Media Integration Layer	GALLO, KEVIN T.
<u>10693633</u>	Not Issued	40	10/23/2003	Markup language and object model for vector graphics	GALLO, KEVIN T.
<u>10693673</u>	Not Issued	71	10/23/2003	Visual and scene graph interfaces	GALLO, KEVIN T.
<u>10749125</u>	Not Issued	30	12/30/2003	Interoperability between immediate-mode and compositional mode windows	GALLO, KEVIN T.
<u>11165756</u>	Not Issued	30	06/23/2005	Generic parameterization for a scene graph	GALLO, KEVIN T.
<u>11454719</u>	Not Issued	25	06/16/2006	Intelligent caching data structure for immediate mode graphics	GALLO, KEVIN T.
<u>11455166</u>	Not	25	06/16/2006	Intelligent caching data structure for	GALLO, KEVIN T.

	Issued			immediate mode graphics	
60330231	Not Issued	159	10/18/2001	Generic parameterisation for a scene graph	GALLO, KEVIN T.
60330244	Not Issued	159	10/18/2001	Two level animation system	GALLO, KEVIN T.
60330418	Not Issued	159	10/18/2001	Intelligent caching data structure (ICDS) for immediate mode graphics	GALLO, KEVIN T.
08198364	5499109	150	02/18/1994	SYSTEM FOR TRANSFERRING MESSAGES BETWEEN INPUT AND OUTPUT DEVICES IN A COMMUNICATION DEVICE	GALLO, KEVIN T.
08514103	5991050	150	08/11/1995	SYSTEM FOR TRANSFERRING MESSAGES BETWEEN INPUT AND OUTPUT DEVICES IN A COMMUNICATION DEVICE	GALLO, KEVIN T.
60218474	Not Issued	159	07/14/2000	Tool or device having workpiece storage	GALLOWAY, KEVIN
60722497	Not Issued	20	09/30/2005	Alternative recharging and dispensing system for compressed gas based devices	GALLOWAY, KEVIN CHALGREN
10807623	Not Issued	20	03/24/2004	Method and program product for costing and planning the re-hosting of computer-based applications	GALLOWAY, KEVIN DAVID
10888881	Not Issued	20	07/09/2004	Method and program product for consolidating computer hardware resources	GALLOWAY, KEVIN DAVID
60457155	Not Issued	159	03/24/2003	Method for costing and planning the re-hosting of computer-based applications	GALLOWAY, KEVIN DAVID
60489406	Not Issued	159	07/23/2003	Method for costing and planning the consolidation of computer hardware resources	GALLOWAY, KEVIN DAVID
08811098	5922056	150	03/03/1997	COMPUTER SYSTEM WITH PERIPHERAL DEVICE CHARACTERISTIC SENSING AND AUTOMATIC COMMUNICATIONS SPEED SETTING	GALLOWAY, KEVIN MALACHI
11053609	Not Issued	71	02/09/2005	Scope cover and warming assembly	GALLOWAY, KEVIN S.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Monday
 Date: 8/7/2006
 Time: 07:08:23

Inventor Name Search Result

Your Search was:

Last Name = WONG

First Name = GILMAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09556672</u>	6681041	150	04/24/2000	SYSTEM AND METHOD FOR CONVERTING COLOR DATA	WONG, GILMAN
<u>10872639</u>	Not Issued	41	06/21/2004	System and method for implementing an image ancillary to a cursor	WONG, GILMAN
<u>60184874</u>	Not Issued	159	02/25/2000	Integrated dual color space software	WONG, GILMAN
<u>60185032</u>	Not Issued	159	02/25/2000	Method for generic metadata support	WONG, GILMAN
<u>60185033</u>	Not Issued	159	02/25/2000	Method to encapsulate signed over-ranging color spaces in unsigned file formats	WONG, GILMAN
<u>60185034</u>	Not Issued	159	02/25/2000	Wia Color management architecture	WONG, GILMAN
<u>60355431</u>	Not Issued	159	02/07/2002	Transformation of images	WONG, GILMAN
<u>09520389</u>	6971071	150	03/08/2000	SYSTEM AND METHOD FOR IMPLEMENTING AN IMAGE ANCILLARY TO A CURSOR	WONG, GILMAN K.
<u>09556214</u>	6628828	150	04/24/2000	SYSTEM AND METHOD FOR PERFORMING A RECOLORING OPERATION SEQUENCE ON COLOR OBJECTS	WONG, GILMAN K.
<u>09556215</u>	6462748	150	04/24/2000	SYSTEM AND METHOD FOR PROCESSING COLOR OBJECTS IN INTEGRATED DUAL COLOR SPACES	WONG, GILMAN K.
<u>09696390</u>	6977661	150	10/25/2000	SYSTEM AND METHOD FOR APPLYING COLOR MANAGEMENT ON CAPTURED IMAGES	WONG, GILMAN K.
<u>09732620</u>	6523046	150	12/07/2000	INFRASTRUCTURE AND METHOD FOR SUPPORTING GENERIC MULTIMEDIA METADATA	WONG, GILMAN K.
<u>09790930</u>	6611273	150	02/22/2001	METHOD AND DATA ARRANGEMENT FOR ENCAPSULATING SIGNED OVER-RANGED COLOR IMAGE DATA TO ACCOMMODATE IN-RANGE FILE FORMATS	WONG, GILMAN K.
<u>10176130</u>	Not	71	06/20/2002	Transformation of images	WONG, GILMAN K.

	Issued				
<u>10401717</u>	Not Issued	40	03/27/2003	Vector Graphics Element-Based Model, Application Programming Interface, and Markup Language	WONG, GILMAN K.
<u>10434718</u>	Not Issued	95	05/09/2003	SYSTEM SUPPORTING ANIMATION OF GRAPHICAL DISPLAY ELEMENTS THROUGH ANIMATION OBJECT INSTANCES	WONG, GILMAN K.
<u>10693633</u>	Not Issued	40	10/23/2003	Markup language and object model for vector graphics	WONG, GILMAN K.
<u>10693830</u>	Not Issued	71	10/24/2003	System supporting animation of graphical display elements through animation object instances	WONG, GILMAN K.
<u>10850717</u>	Not Issued	30	05/21/2004	User mode device driver interface	WONG, GILMAN K.
<u>10960352</u>	Not Issued	41	10/06/2004	Method and system for improving color reduction	WONG, GILMAN K.
<u>11143047</u>	Not Issued	30	06/02/2005	System and method for applying color management on captured images	WONG, GILMAN K.
<u>11143214</u>	Not Issued	20	06/02/2005	System and method for applying color management on captured images	WONG, GILMAN K.
<u>07533122</u>	Not Issued	166	06/04/1990	IMAGE COMPUTING SYSTEM	WONG, GILMAN K.
<u>07974681</u>	5355443	250	11/12/1992	IMAGE COMPUTING SYSTEM	WONG, GILMAN K.
<u>09211941</u>	6871350	150	12/15/1998	USER MODE DEVICE DRIVER INTERFACE FOR TRANSLATING SOURCE CODE FROM THE USER MODE DEVICE DRIVER TO BE EXECUTED IN THE KERNEL MODE OR USER MODE	WONG, GILMAN K.
<u>60125902</u>	Not Issued	159	03/24/1999	IMAGE PASSTHROUGH EXTENSION	WONG, GILMAN K.
<u>09520435</u>	Not Issued	120	03/08/2000	System and method for transferring a compressed data file to a peripheral device	WONG, GILMAN KUEY
<u>10997450</u>	Not Issued	30	11/24/2004	System and method for transferring a compressed data file to a peripheral device	WONG, GILMAN KUEY

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Monday
 Date: 8/7/2006
 Time: 07:08:34

Inventor Name Search Result

Your Search was:

Last Name = BLANCO

First Name = LEONARDO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10651896	Not Issued	30	08/29/2003	Designable layout animations	BLANCO, LEONARDO
10692673	7034834	150	10/24/2003	COMMUNICATION PROTOCOL FOR SYNCHRONIZING ANIMATION SYSTEMS	BLANCO, LEONARDO
11267388	Not Issued	20	11/04/2005	Communication protocol for synchronizing animation systems	BLANCO, LEONARDO
11275211	Not Issued	30	12/19/2005	Communication Protocol for Synchronizing Animation	BLANCO, LEONARDO
10402322	7088374	150	03/27/2003	SYSTEM AND METHOD FOR MANAGING VISUAL STRUCTURE, TIMING, AND ANIMATION IN A GRAPHICS PROCESSING SYSTEM	BLANCO, LEONARDO E.
10692288	7012606	150	10/23/2003	SYSTEM AND METHOD FOR A UNIFIED COMPOSITION ENGINE IN A GRAPHICS PROCESSING SYSTEM	BLANCO, LEONARDO E.
10692322	Not Issued	30	10/23/2003	Child window redirection	BLANCO, LEONARDO E.
10693630	Not Issued	41	10/23/2003	Media Integration Layer	BLANCO, LEONARDO E.
10693822	Not Issued	61	10/23/2003	Multiple-level graphics processing with animation interval generation	BLANCO, LEONARDO E.
10749125	Not Issued	30	12/30/2003	Interoperability between immediate-mode and compositional mode windows	BLANCO, LEONARDO E.
10992462	Not Issued	30	11/18/2004	Coordinating animations and media in computer display output	BLANCO, LEONARDO E.
11195209	Not Issued	25	08/01/2005	Resolution independent image resource	BLANCO, LEONARDO E.
11215355	Not Issued	20	08/30/2005	Pluggable window manager architecture using a scene graph system	BLANCO, LEONARDO E.
11228002	Not Issued	30	09/14/2005	Adaptive scheduling to maintain smooth frame rate	BLANCO, LEONARDO E.
11279194	Not Issued	25	04/10/2006	High Level Graphics Stream	BLANCO, LEONARDO E.
60714880	Not Issued	20	09/07/2005	High level graphics stream	BLANCO, LEONARDO E.

10434718	Not Issued	95	05/09/2003	SYSTEM SUPPORTING ANIMATION OF GRAPHICAL DISPLAY ELEMENTS THROUGH ANIMATION OBJECT INSTANCES	BLANCO, LEONARDO ESTEBAN
10693830	Not Issued	71	10/24/2003	System supporting animation of graphical display elements through animation object instances	BLANCO, LEONARDO ESTEBAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page